

A cluster of decorative hexagons in white, green, and black, some with internal patterns, located above the "Key Highlights" header.

Key Highlights

- Policy Based Control on sharing
- Policy based control of Access (Geo & IP fencing)
- Password protection, expiry
- Tracking & Monitoring
- Reduced storage requirement (smart de-duplication technology)
- Multiple Viewing Options
- Mobility Support through Mobile Content Management (MCM)
- Outlook Plugin
- Integration with DLP and Anti Virus
- Digital Rights Management (DRM)
- No Limit on the file size

Vaultize as FTP Alternative

A cluster of decorative hexagons in white and light blue, some with internal patterns, located above the "Say Goodbye to FTP and Email Attachments!" header.

Say Goodbye to FTP and Email Attachments!

Challenges with Traditional File Sharing Methods

The most common ways of file sharing traditionally have been email and FTP. Email has its own limitation in terms of the size of attachment, high storage requirement on Exchange server and fat Outlook PST size – making it very inefficient and causing loss of productivity to employees.

On the other hand, FTP/SFTP are difficult to use for end-users and it poses many challenges for enterprise IT administrator:

■ End-user challenges

- Difficult for users to collaborate large files
- The process of downloading a FTP client, logging in, and then uploading is time consuming and tedious
- No way to know who is downloading and viewing files on the FTP site, and at what time

■ Enterprise IT challenges

- FTP credential exchange pose serious security risks
- Lack the reporting and tracking capabilities pose significant regulatory compliances – particularly in verticals like Banking, Financial Services and Insurance (BFSI)
- Higher storage cost as data size increases at record pace
- Need for regular maintenance
- Non-trivial time spent in setting up users and hence difficult to keep up to pace with increased file transfer demands

In absence of any better alternative, business users are falling pray to third-party consumer file sharing (like Dropbox, Box, Yousendit or Hightail) causing security, data loss and compliance issues for organizations.

A large decorative graphic at the bottom of the page featuring a variety of hexagons in white, light blue, and green, some containing icons like a person, a smartphone, and a refresh symbol.

How Vaultize Helps?

Vaultize has been helping businesses – including large enterprises in highly regulated and security conscious verticals to replace their FTP sites. As FTP alternative, Vaultize allows end-users to seamlessly share files within and outside the company using secure links and at the same time allowing IT administrator to define the sharing policies to control, manage and monitor the movement of files. IT can also define the access policies allowing them to control how and from where the shared contents can be accessed by the recipients.

Without changing the normal workflow, end-users can share files and folders through simple right-click on Windows explorer, easy uploads through drag-n-drop on Web UI, through mobile apps or file/folder sync through desktop client. Outlook Plugin also converts attachments into secure links based on IT policy.

Highlights of FTP Replacement includes:

- Securely sharing files and folders inside and outside company from any device and from anywhere (even when outside the company without the need of VPN)
- No limit on file size
- One click sharing of files and folders from Windows Explorer or Vaultize user interface
- Embed link in emails, documents, web pages or social media
- Password protection, auto-expiry of link and notification on access/download
- Consolidated view of files and folders: "shared with you" and "shared by you" in user's account (called "Vault")
- Option to keep shared data in sync with recipients
- Internal managed users (those registered with Vaultize) can sync files in their Vault to any device and access those files from anywhere without the need of VPN
- External unmanaged users can view or download shared files and folders through any web browser
- Ability of external recipient to upload a file
- Integration with AD/LDAP to ensure single sign-on
- Wide range of deployment options – on-premise, private cloud, purpose-built appliance, public cloud
- Sharing policies to control who can share what, when and where
- Access policies to control from where the shared files can be accessed – based on IP and geographical location
- Additional controls like read-only access through online document viewer, digital watermarking and control on printing
- Audit trail and tracking of files – who accessed it and from where
- Versions of files are maintained
- Integration with Digital Rights Management (DRM)

"Vaultize's file sharing capabilities have enabled our people to improve their productivity. Our IT department takes advantage of its end-to-end security, privacy and compliance features that are critical for the insurance industry." Sanjay Pugaonkar, Senior Manager - Information Security, Tata AIA Life Insurance Company